

Multiple Length Scales in Polymers and Complex Fluids

Bishop's Lodge, Santa Fe, NM

October 18- 21, 2009

The Registration for the Meeting on Multiple Length Scales in Polymers and Complex Fluids is now open – (<http://cint.lanl.gov/workshop2009>). The meeting will focus on current and future trends in Polymers and Complex Fluids. On this occasion we will also celebrate the contributions of Gary S. Grest on his 60th birthday. The meeting will be held at the Bishop's Lodge, Santa Fe, NM on October 18-21, 2009.

Organizing Committee

Dvora Perahia	Clemson University (USA)
Kurt Kremer	Max Plank Institute (Germany)
Tom Lubensky	University of Pennsylvania (USA)
Mark J. Stevens	Sandia National laboratories (USA)

Focus sessions

- Interactions at Surfaces and Interfaces
- Nanoparticle Flow and Self-Assembly
- Polymer Networks and Gels
- Complexity in Biological Systems
- Granular and Colloidal Systems

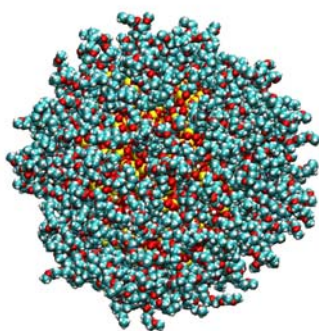
Current Invited Speakers

Anna Balazs	Mahn Won Kim	Sidney Nagel
Morel Cohen	Kurt Kremer	Phil Pincus
Ralf Everaers	Sanat Kumar	David Pine
Steve Granick	Dov Levine	Mark Robbins
Gary Grest	Andrea Liu	Michael Rubinstein
Jack Houston	Tom Lubensky	Sunny Sinha
Jacob Israelachvili	Fred Macintosh	Mark Stevens
Heinrich Jaeger	Scott Milner	Edmund Webb III
		David Weitz

Discussions and Posters

To be able to encompass the breath of topics in complex fluids within the time frame of a short workshop, a poster session featuring recent advancements in the field will serve as a platform for discussions of current and future trends. We strongly encourage poster presentation.

Abstracts All presentations require a one to two page abstract which will be published on the web. Abstract dead line: September 15, 2009. [Instructions for abstract.](#)



For more information Contact: Dvora Perahia

dperahi@clemson.edu

Phone: Office: 1- 864 656 7703; cell: 1- 864 525-8249

Due to the Size of the facility the number of participants is limited.